



The antenna is designed for the stationary long-range readers.

This high frequency ASA fixed reader antenna panel is designed for use along with the 134.2kHz DSP long range RFID reader (212007). It is ideal for applications with demands for long distance identification and a large reading volume, such as cattle farms, slaughterhouses, packing plants or livestock markets. In combination with those readers, it provides a power system with excellent reading distance of HDX/FDX transponders even under worse conditions due to the special design, robust construction and resistance to typical environmental influences. The antenna is IP66 rated and is perfectly suited for agriculture and food industry automation.

Key Features

- ✓ Supports long distance identification with a large reading volume
- ✓ Provides sufficient reading volume for cattle walk-through installations
- ✓ Able to work under harsh conditions
- ✓ Provides excellent performance even in noisy conditions with fixed RFID reader (GAO 212007)
- ✓ Suitable for agriculture applications and food industry automation





GAO RFID Inc.

A Member of GAO Group

Celebrating Over 15 Year of Innovation

Product Overview

134.2kHz ASA Fixed Reader Antenna Panel (312002)

Specifications

Dimensions	1260mm × 860mm × 30/60mm
Weight	Approx. 6.5kg including cable
Protection level	IP66



GAO Group

GAORFID.com

GAOTek.com

GAORFIDAssetTracking.com

GAOComm.com

GAOInstruments.com

GAOFiberOptics.com

GAOEmbedded.com

GAOResearch.com

Toll Free (USA & Canada)

1-877-585-9555

All Other Areas

416-292-0038

Dial Ext.601 for Sales
Ext.602 for Other Inquiries

China: 86-519-80691090
86-519-80691089

sales@GAORFID.com